SECTION 6

6.42 KICKBLOCKS:

Concrete kickblocks shall be sized for the internal static water pressure plus internal transient pressures and the soil bearing capacity. The internal static water pressure shall be 150 pounds per square inch minimum. Standard shapes and sizes of kickblocks are shown on Sheets 19 and 66 of the Standard Drawings.

The kickblocks shall be of Class B concrete conforming to MS-18, or of a premeasured, sacked industrial mix such as sakcrete, dri-mix, or an approved equal. Readymixed concrete mixes shall be approved by Denver Water.